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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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7590 08/12/2004		EXAMINER		
RICHARD F. JAWORSKI			FLEURANTIN, JEAN B	
Cooper & Dunham LLP 1185 Avenue of the Americas			ART UNIT	PAPER NUMBER
New York, NY 10036			2172	17
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	
	09/827,738	HARVEY, RICHARD HANS	
Office Action Summary	Examiner	Art Unit	
_	Jean B Fleurantin	2172	
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet wit	h the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a re ly within the statutory minimum of thirty will apply and will expire SIX (6) MONT e, cause the application to become ABA	oly be timely filed (30) days will be considered timely. HS from the mailing date of this communication. INDONED (35 U.S.C. § 133).	
Status			
1)⊠ Responsive to communication(s) filed on 09 J	ulv 2004		
	s action is non-final.	•	
3) Since this application is in condition for allowa		rs, prosecution as to the merits is	
closed in accordance with the practice under E		·	
Disposition of Claims			
4) ☐ Claim(s) 1-28 is/are pending in the application 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-28 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideration.		
Application Papers			
9)☐ The specification is objected to by the Examine	er.		
10)☐ The drawing(s) filed on is/are: a)☐ acc			
Applicant may not request that any objection to the	• • • • • • • • • • • • • • • • • • • •	` ` ` .	
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex	,		
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority application from the International Bureau * See the attached detailed Office action for a list	ts have been received. ts have been received in Ap prity documents have been i u (PCT Rule 17.2(a)).	plication No eceived in this National Stage	
Attachment(s) 1) Notice of References Cited (PTO-892)	4) ☐ Interview Sı	immary (PTO-413)	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)	/Mail Date	
 Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date <u>13</u>. 	6) Other:	ormal Patent Application (PTO-152) -·	

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DETAILED ACTION

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on July 25, 2004 has been entered, in which claims 1-28 remain pending for examination.

Information Disclosure Statement

2. The information disclosure statement (IDS) filed on 07/09/04 (Paper No. 13) complies with the provision of MPEP 609. It has been placed in the application file. The information referred to herein has been considered as to merits (See attached form).

Response to Arguments

Applicant stated on page 3, that "Leung does not teach or suggest a method of arranging data in a database comprising creating a second table adapted for storing data components and having one row for each component of the data," as recited in independent claim 1. It is respectively submitted that Leung includes the ENTRY table holds detailed information about each directory, each record holds the system identifier of an object and an attribute value of an attribute type of the object in both normalized and raw forms, (see page 88, lines 14-19), and see figure 2b. Thus the arguments are not persuasive.

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Applicant's arguments, see Paper No. 16, filed 7/09/04, with respect to the rejection(s) of claim(s) 13 under 35 U.S.C. 103(a) as being unpatentable over C.M.R. Leung "GDSA: An X.500 Directory Implementation Supporting Heterogeneous Databases - 1991" (hereinafter "Leung") have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Paul Barker "An Analysis of User Input to an X.500 White Page Directory Service" (hereinafter "Barker").

Per applicant's request (July 9, 2004, Paper No. 13), the Examiner removes the cited portions related of drawings.

Claim Rejections - 35 U.S.C. § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-12, 14-17 and 22-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over C.M.R. Leung "GDSA: An X.500 Directory Implementation Supporting Heterogeneous Databases-1991" (hereinafter "Leung")

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As per claims 1 and 14, Leung discloses, "a method of arranging data in a database" (page 85, lines 16-19) comprising:

"creating a first table adapted for storing the data and having one row for each data entry" as the DIT table holds the information of the structure of the DIT, each record contains the system identifier of an object that of its parent, (see page 88, lines 14-16). Leung does not explicitly disclose step of creating a second table adapted for storing data components and having one row for each component of the data. However, Leung discloses tow relational tables DIT and ENTRY, the ENTRY table holds detailed information about each directory, each record holds the system identifier of an object and an attribute value of an attribute type of the object in both normalized and raw forms, (see page 88, lines 17-19). It would have been obvious to one ordinary skill in the art at the time the invention was made to modify of Leung with steps of creating a second table adapted for storing data components and having one row for each component of the data. Such modification would allow the teachings of Leung to provide a complete set of operations that can only be used to manipulate objects stored in the structural part, (see Leung, page 88, lines 3-4).

As per claims 2 and 15, Leung discloses, "wherein the data is a structured data type" as the ENTRY table holds detailed information about each directory, each record holds the system identifier of an object, (see page 88, lines 17-19).

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As per claims 3 and 16, Leung discloses, "wherein the data is a string data type" as the parameters are in a form that is independent of the storage structures of both DIT and ENTRY, if the function succeeds it returns the results if any, (see page 89, lines 18-20).

As per claim 4, Leung discloses, "wherein the data is or represents a X.509 certificate" as DSEP decodes the request and passes the decoded request in the form of Directory Abstract Services with the appropriate parameters to DOP, when DOP finishes processing the request and returns the result to DSEP, DSEP encodes the results and sends it through the established connection back to the requesting DUA, (see figure 1, page 87, lines 9-13).

As per claims 5 and 26, Leung discloses, "wherein the component data is a checksum or fingerprint" as a means for collecting the results it passes them to DSEP in the form of directory abstract services results, the results may be positive or negative, negative results occur when errors are added detected during processing of the user requests, (see page 87, lines 16-20).

As per claims 6 and 23, Leung discloses, "where the database is a part of an electronic directory services system" as the database systems used form an indispensable part of the directory systems, (see page 85, lines 23-24).

As per claims 7 and 24, Leung discloses, "where the electronic directory services system comprises an X.500 and LDAP services system" as an X.500 directory consists of one or more distributed Directory System Agents where directory information is kept and user requests are

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proposed, the DIT and DIB 'Directory Information' are partitioned and distributed in these DSAs each DSA also holds knowledge of the distribution of the DIT 'Directory Knowledge', all requests in the form of directory abstract services from directory users must be submitted through Directory User Agents acting as the interface between the users and the X.500 directory, DUAs use the Directory Access Protocol 'DAP' to communicate with DSAs to allow for uniform distributed processing of user requests communication between a pair of DSAs is governed by the Directory System Protocol, (see page 86, lines 35-44).

As per claim 8, Leung discloses, "a database having a data storage arrangement, comprises a search table containing at least one row having a plurality of columns" as the structural part of DIBP consists of two objects, the DIT and ENTRY stored as two relational tables the DIT table holds the information of the structure of the DIT, each record contains the system identifier of an object that of its parent and its RDN, the RDNs are coded in such a way that matching them can be done efficiently, the ENTRY table holds detailed information about each directory object, each record holds the system identifier of an object and an attribute value of an attribute of the object in both normalized, (see page 88, lines 14-20); and

"a subsearch table containing at least one row having a plurality of columns including a component identifier column" as the ENTRY table holds detailed information about each directory object, each record holds the system identifier of an object and an attribute value of an attribute of the object in both normalized, (see page 88, lines 17-19).

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As per claims 9 and 10, in addition to claim 8, Leung discloses, "wherein the columns of the search table are in the form "EID, AID, VID, Norm", where EID identifies an object to which a value belongs, AID identifies an attribute type of the value, and VID identifies one of a possible number of attribute values in the one entry, and CID identifies the component identifier" as the ENTRY table holds detailed information about each directory object, each record holds the system identifier of an object and an attribute value of an attribute type of the object in both normalized and raw forms, (see page 88, lines 15-19).

As per claim 11, in addition to claim 8, Leung further discloses, "a subattribute table containing at least one row having a plurality of columns in which a description or reference to the subsearch table is provided" as the ENTRY table holds detailed information about each directory object, each record holds the system identifier of an object and an attribute value of an attribute of the object in both normalized, (see page 88, lines 17-19).

As per claim 12, in addition to claim 11, Leung discloses, "wherein the columns of the subattribute table are in the form 'CID, SYN, DESC, OBJECT ID, FLAGS'", (see figure 4b, page 88, lines 14-18).

As per claim 17, Leung discloses, "a system, being an X.500 or LDAP directory services system" as an X.500 directory consists of one or more distributed Directory System Agents (DSAs) where directory information is kept and user requests are proposed, the DIT and DIB (Directory Information) are partitioned and distributed in these DSAs each DSA also holds

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knowledge of the distribution of the DIT (Directory Knowledge), all requests in the form of directory abstract services from directory users must be submitted through Directory User Agents acting as the interface between the users and the X.500 directory, DUAs use the Directory Access Protocol (DAP) to communicate with DSAs to allow for uniform distributed processing of user requests communication between a pair of DSAs is governed by the Directory System Protocol (DSP), (see page 86, lines 35-44).

As per claim 22, in addition to claim 1, Leung discloses, "determining a component of a given data entry" as adds a new entry, (see page 89, line 6);

"executing one of an exact or initial matching on the second table in order to locate the component" as the RDNs are coded in such a way that matching them can be done efficiently, (see page 88, lines 15-19); and

"returning the given data entry matching the component located" as each record holds the system identifier of an object and an attribute value of an attribute type of the object in both normalized and raw form, the normalized values allow efficient value matching of all attribute types through the use of standard SQL query language, (see page 88, lines 15-20).

As per claim 25, in addition to claim 4, Leung discloses, "a check sum of the data and or a fingerprint of the data" as a means for collecting the results it passes them to DSEP in the form of directory abstract services results, the results may be positive or negative, negative results occur when errors are added detected during processing of the user requests, (see page 87, lines 16-20).

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As per claim 27, Leung discloses a method, "wherein the search is conducted using a search table to locate the fingerprint or checksum" as a means for collecting the results it passes them to DSEP in the form of directory abstract services results, the results may be positive or negative, negative results occur when errors are added detected during processing of the user requests, (see page 87, lines 16-20).

As per claim 28, Leung further discloses, "wherein components of the checksum or fingerprint are searched" as a means for collecting the results it passes them to DSEP in the form of directory abstract services results, the results may be positive or negative, negative results occur when errors are added detected during processing of the user requests, (see page 87, lines 16-20).

5. Claims 13 and 18-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over C.M.R. Leung "GDSA: An X.500 Directory Implementation Supporting Heterogeneous Databases-1991" (hereinafter "Leung") in view of Paul Barker "An Analysis of User Input to an X.500 White Page Directory Service" – 1995, (hereinafter "Barker").

As per claims 13 and 18, in addition to claim 1, Leung discloses the claimed subject matter except the claimed a third table directed to one or more selected components of values and configured to have one row for each component of each value. However, Barker discloses table III gives a breakdown of how the data matched these categories, (see table III, page 116,

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lines 5-6), and page 113, col. 1, paragraph 3 to col. 2, paragraph 2. It would have been obvious to one ordinary skill in the art at the time the invention was made to modify the combined teachings of Leung and Barker with a third table directed to one or more selected components of values. Such modification would allow the teachings of Leung and Barker to improve the accuracy of the directory searching methods and systems; and to provide alternative names for directory entries, (see page 124, paragraph 4, lines 4-5).

As per claim 19, Leung discloses, "wherein the data is a structured data type" as the parameters are in a form that is independent of the storage structure of both DIT and ENTRY, (see page 89, lines 18-19).

As per claim 20, Leung discloses, "wherein the data is a string data type" as the parameters are in a form that is independent of the storage structure of both DIT and ENTRY if the function succeeds it returns the results if any, (see page 89, lines 18-20).

As per claim 21, Leung discloses, "being an X.500 or LDAP directory services system" as an X.500 directory consists of one or more distributed Directory System Agents where directory information is kept and user requests are proposed, the DIT and DIB (Directory Information) are partitioned and distributed in these DSAs each DSA also holds knowledge of the distribution of the DIT 'Directory Knowledge', all requests in the form of directory abstract services from directory users must be submitted through Directory User Agents acting as the interface between the users and the X.500 directory, DUAs use the Directory Access Protocol

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'DAP' to communicate with DSAs to allow for uniform distributed processing of user requests communication between a pair of DSAs is governed by the Directory System Protocol (DSP); (see page 86, lines 35-44).

Prior Art

6. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

C.M.R. Leung "An Object-Oriented Approach to Directory Systems" – 1990.

[Remainder of page intentionally left blank]

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CONTACT INFORMATION

7. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jean B Fleurantin whose telephone number is 703-308-6718.

The examiner can normally be reached on 7:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John B Breene can be reached on 703-305-9790. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Jean Bolte Fleurantin

July 30, 2004

SHAHID ALAMINER BRIMARY EXAMINER